Copy:

CLASS REVIEW BY NIMA / DoD

NPIC/R-62/64 January 1964

PHOTOGRAPHIC INTÉRPRETATION REPORT

25X1D



CIA

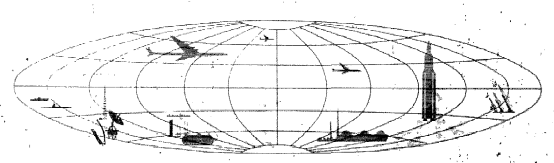
DIA

Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission s or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner to a unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or far the benefit of any foreign government to the terriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to because TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



## TOP SECRET CHESS RUFF

NPIC/R-62/64

25X9



infor-

#### INTRODUCTION

25X1D 25X1A 25X1A 25X1D

Power Plant (Argayash TETS and is based on KEYHOLE photography of Detailed reports on the other principal areas in the complex have been published 2/ or are being prepared for publication by NPIC under project number I-220/63.

mation 1/ on the Argayash Thermal Electric

This report updates

25X1D

The excellent quality of the photography of Argayash TETS provides details not previously discernible and permits an analysis of changes which have occurred as well as a re-

finement of building configurations and measurements (Figure 1). The boilerhouse consists of two sections: an older section which probably houses four boilers attached to one stack by flues and a newer section which probably houses five boilers connected to two stacks by flues. The newer section of the boilerhouse may be extended in the future to house an additional boiler. Newly identified buildings include a fanhouse, a possible water treatment building, a coal thawing building, and several service and maintenance buildings. Item numbers are keyed to Figure 2 and Table 1.

#### DETAILED DESCRIPTION

25X9 25X9 The Argayash TETS (55-38N 60-46E) located 3 nautical miles south of the Main Production Area is the principal source of both electric power and steam used in the

l he power

plant is separately secured and is served by at least seven rail spurs. It contains a combined boilerhouse (item 5) and generator hall (item 4), three stacks (A, B, and C), a newly identified fanhouse (item 6), a switching yard, a newly identified possible water treatment building (item 16), and several service and maintenance buildings. A newly identified coal thawing building (item 17) and a large coalyard are visible in the southern portion of the plant. The boilerhouse is approximately 595 by 100 feet and probably houses nine boilers. The locations and configurations of the flues and stacks south of the boilerhouse indicate that this building consists

of an older section at the west end which houses four boilers and a newer section at the east end which houses five boilers. Flues connect the four boilers in the old section to stack A. In the new section flues connect three of the boilers to stack B and the remaining two boilers to stack C. The flues pass through a fanhouse (item 6) containing induced draft fans. An unconnected flue section projecting from stack C may indicate that the east end of the boilerhouse will be expanded to accommodate at least one more boiler. Stacks A and B are about 210 feet apart on centers, and stacks B and C are about 185 feet apart on centers.

The generator hall (item 4), which is about 785 by 100 feet, probably houses seven steam turbogenerators since seven step-up transformers are visible in the power plant's 110-kilovolt (kv) switching yard north of the generator hall. Three, possibly four, 110-kv circuits

- 1 -

# TOP SECRET CHESS RUFF

NPIC/R-62/64

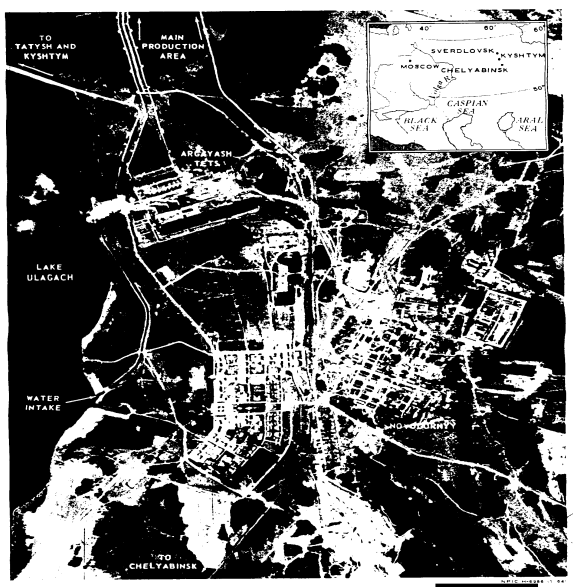


FIGURE 1. ARGAYASH THERMAL ELECTRIC POWER PLANT (ARGAYASH TETS)

- 2 -

25X1D

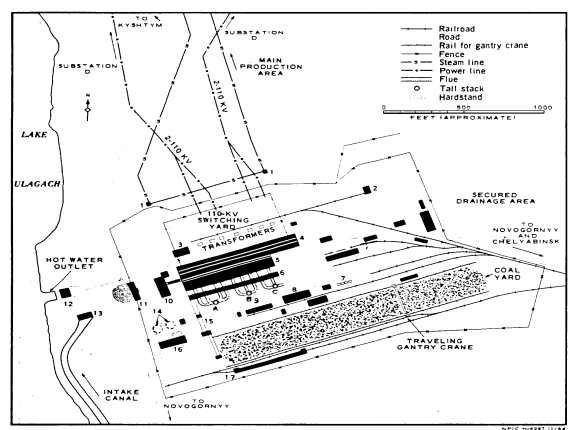


FIGURE 2. LAYOUT OF ARGAYASH TETS.

Table 1. Description of Structures at Argayash TETS (Item numbers are keyed to Figure 2)

Item	Description	Item	Description
1	Steam supply control valve bldg (2)	10	Administration bldg
2	Transformer maintenance bldg	11	Probable security bldg
3	Control bldg for switching yard	12	Hot-water outlet control bldg
4	Generator hall	13	Intake pumping station
5	Boilerhouse	14	Probable buried tanks
6	Fanhouse	15	Coal conveyer system
7	Possible transformer-oil storage tanks	16	Possible water treatment bldg
6	Probable machine shop	17	Coal thawing bldg
9 .	Probable materials storage bldg	ii	

# TOP SECRET CHESS RUFF

NPIC/R-62/64

supported on two 2-circuit power lines leave the separately secured switching yard and are now believed to be tied into substation D in the Chemical Processing Area. Several buildings east of the boilerhouse and generator hall may have been used during the construction of the power plant.

Steam generated by Argayash TETS is fed through two steam lines into a main control and distribution point southwest of the Main Production Area. Two steam supply control valve buildings (item 1) are located north of

the switching yard and are connected to one another by a newly identified bypass steam line. Although this bypass steam line existed at the time of the KEYHOLE photography of the area, the poor quality of this photography precluded its identification. Pipe connections from the power plant to the steam supply control valve buildings are probably buried and cannot be identified on the photography.

No apparent change is discernible in the previously reported hot-water circulation through Lake Ulagach which is used as a cooling pond. 1/

25X1D

25X1D

#### REFERENCES

# PHOTOGRAPHY

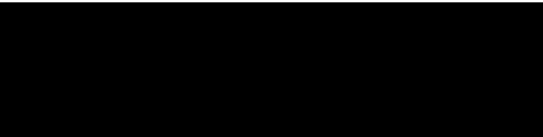
25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0164-3A, 2d ed, Jan 60, scale 1:200,000 (SECRET)

### DOCUMENTS

25X9



REQUIREMENT

CIA. C-S13-80,369

NPIC PROJECT

J-220 63 (partial answer)